

FINESTRE

Table of window specifications for 'FINESTRE' section, including columns for ID Elemento, Quantita, Dim. L x H, Spessore Muro, Altezza Davanzale, and Altezza Architrave. It lists various window types like FIN-P1-01 to FIN-P3-04 and PF-P1-01 to PF-P1-11.

FINESTRE

Table of window specifications for 'FINESTRE' section, including columns for ID Elemento, Quantita, Dim. L x H, Spessore Muro, Altezza Davanzale, and Altezza Architrave. It lists various window types like PF-P1-12 to PF-P1-13 and PF-P2-01 to PF-P2-14.

FINESTRE

Table of window specifications for 'FINESTRE' section, including columns for ID Elemento, Quantita, Dim. L x H, Spessore Muro, Altezza Davanzale, and Altezza Architrave. It lists various window types like PF-PR-03 to PF-PR-04 and PF-PR-05 to PF-PR-10.

PORTE

Table of door specifications for 'PORTE' section, including columns for ID Elemento, Quantita, Dim. L x H, Spessore Muro, and Anteprima Pianta 2D. It lists various door types like AUT-P1-000 to INGR-U02 and INGR-U03 to INGR-U12.

PORTE

Table of door specifications for 'PORTE' section, including columns for ID Elemento, Quantita, Dim. L x H, Spessore Muro, and Anteprima Pianta 2D. It lists various door types like UI-03 to UI-04 and MAG-01 to MAG-16.

PORTE

Table of door specifications for 'PORTE' section, including columns for ID Elemento, Quantita, Dim. L x H, Spessore Muro, and Anteprima Pianta 2D. It lists various door types like UI-03-03 to UI-03-04 and UI-03-05 to UI-03-08.

PORTE

Table of door specifications for 'PORTE' section, including columns for ID Elemento, Quantita, Dim. L x H, Spessore Muro, and Anteprima Pianta 2D. It lists various door types like UI-09-02 to UI-09-03 and UI-10-01 to UI-10-04.

Project information for 'COMUNE DI PISA PIANO ATTUATIVO "LA PORTA NUOVA" - LOC. CAMPALDO - UMI 1.2 - 1.6'. Includes project name, client (A.P.E.S.), architect (Alessandro Caponi), and other project details.

Revision table with columns: Rev, Data, Motivazione, Scala, Tav. Shows revisions for April 2020 and June 2020.